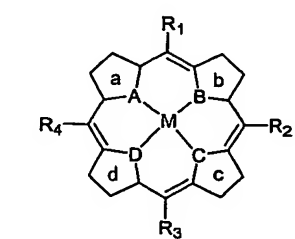
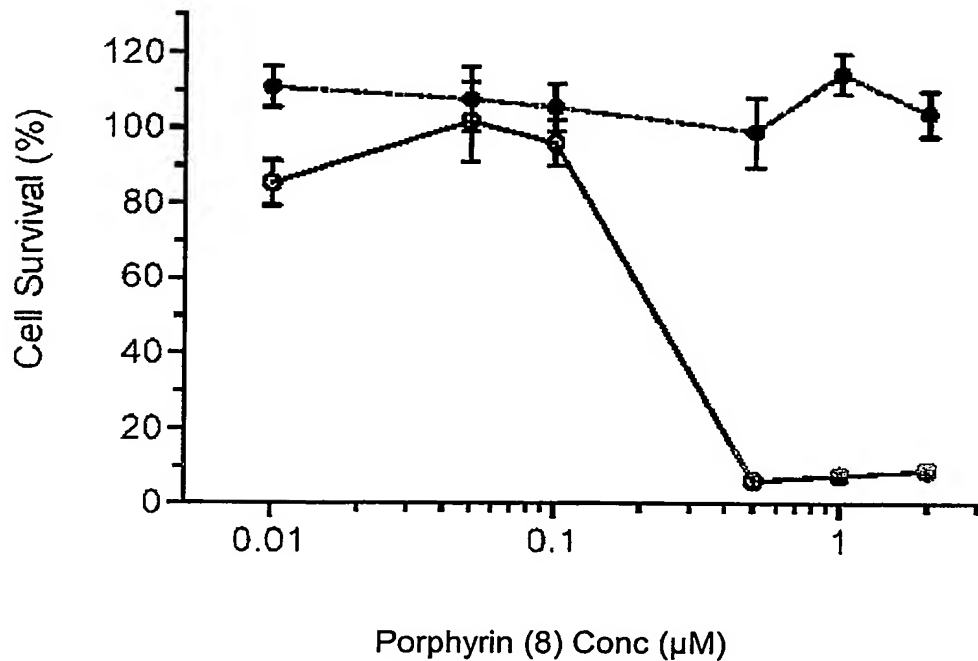
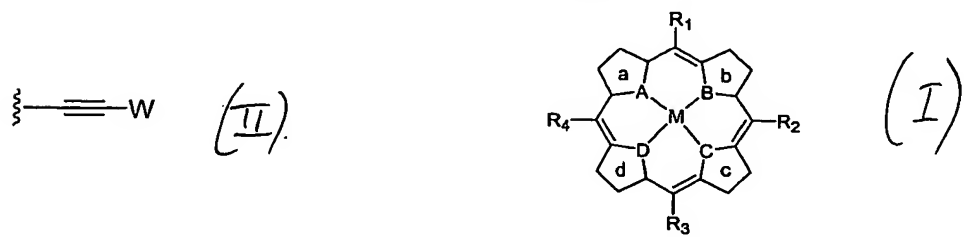


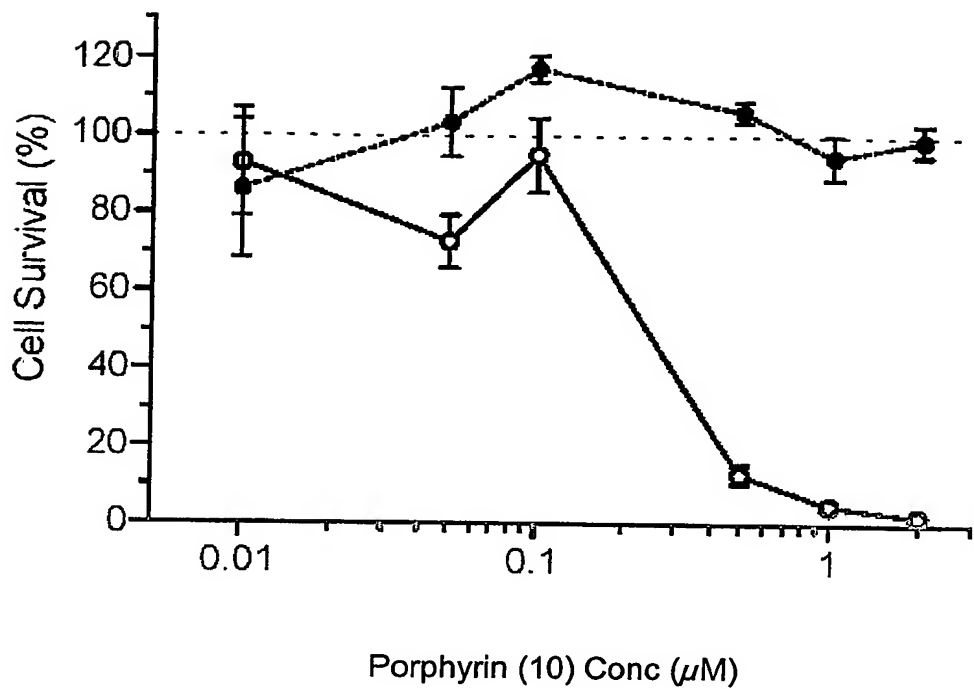
(1/17)



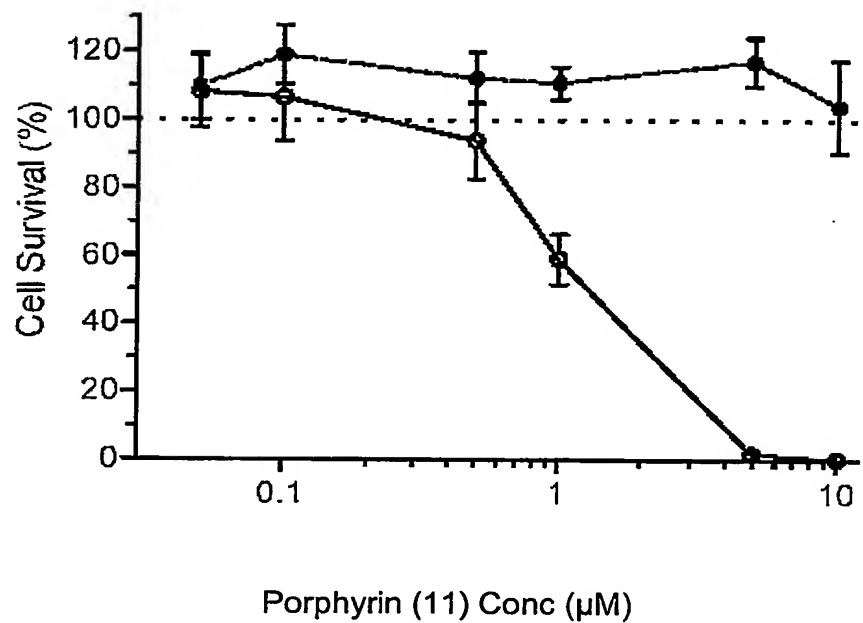
The present invention relates to a compound of formula I



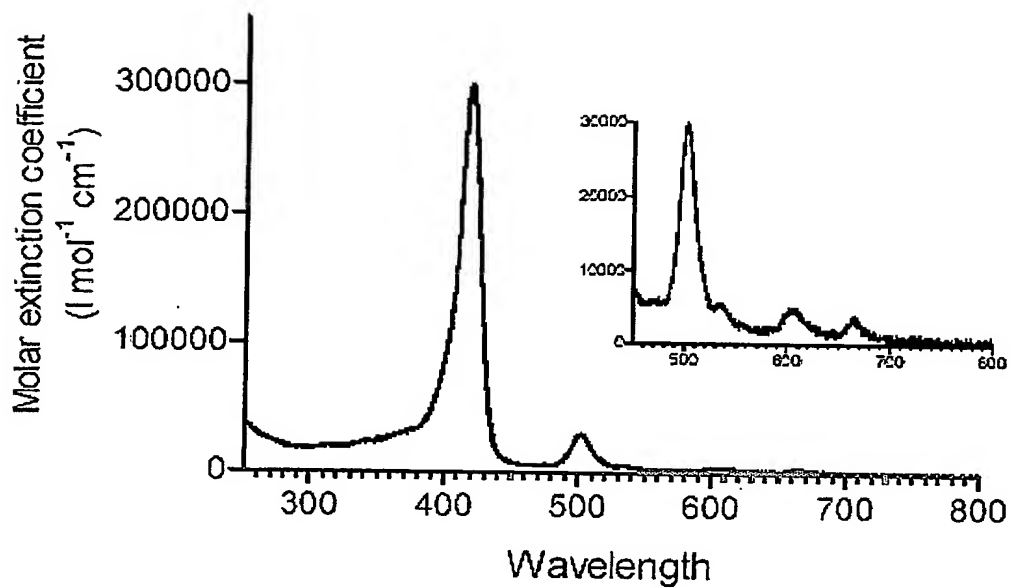
(2/17)

**FIGURE 2**

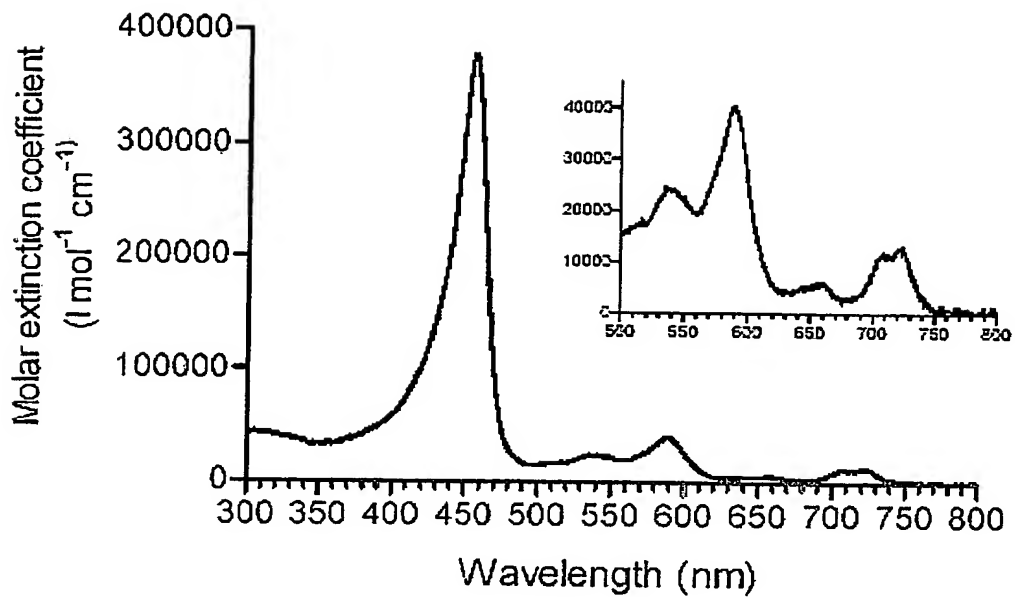
(3/17)

**FIGURE 3**

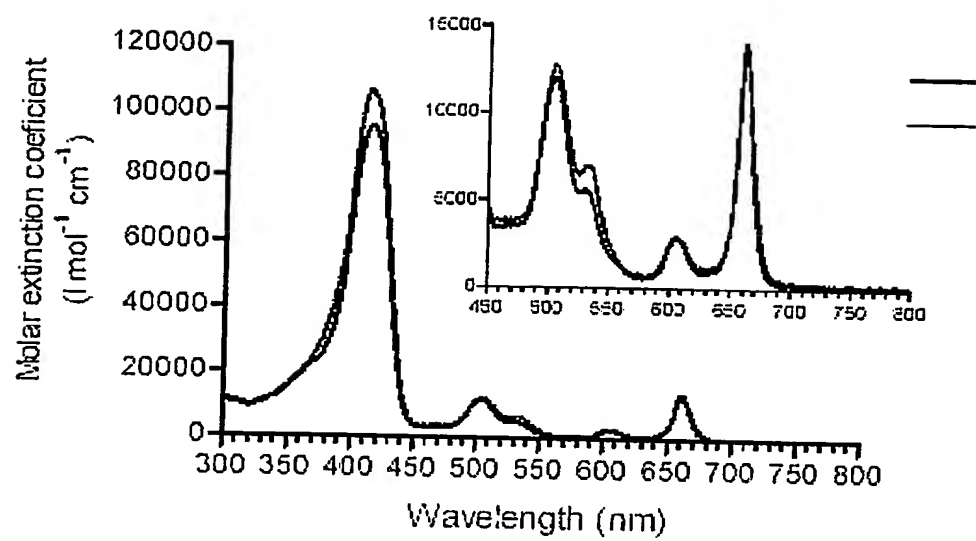
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**FIGURE 4**

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**FIGURE 5**

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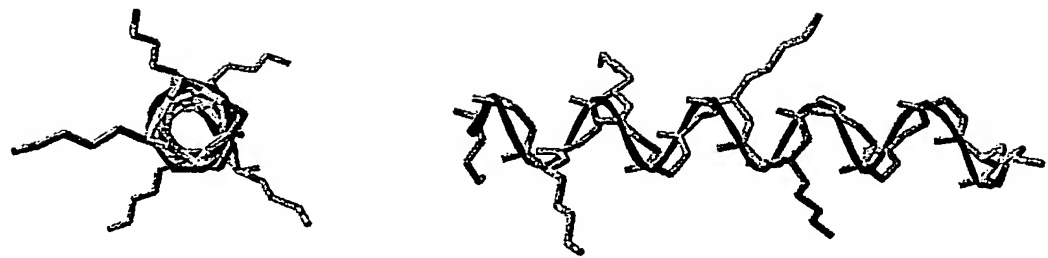
**FIGURE 6**

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Targeting Ligands	Photosensitising Drug Carrier	Additional functions
Single-chain Fv	Alpha helix	Membrane-active peptide
Fab fragment	2-helix Bundle/coil	Organelle targeting sequence
F(ab)2 fragment	3-helix Bundle/coil	
Peptide ligand	4-helix Bundle/coil	
	KKGKKGRKGGRKGK Poly-basic peptide	
	EGGDDEDGDEGGDED Poly-acidic peptide	
	YGSGYGYSYGYYGS Poly-hydroxyl peptide	
	CGCGCGCSCGGGGC Poly-thiol peptide	
	AGGLLVGVLLALLGGA Hydrophobic peptide	
		<p>Key</p> <ul style="list-style-type: none"> Antibody domains ● N-acetyl glucosamine ■ Mannose ○ Glucose ■ Galactose ▲ Fucose △ Sialic acid

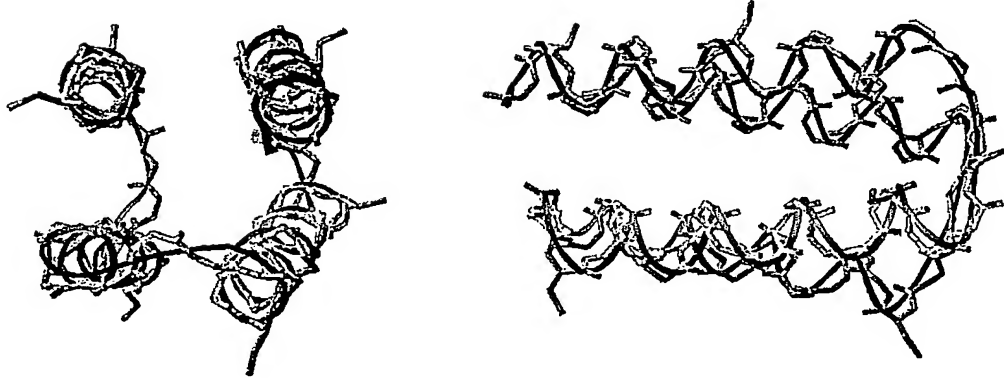
FIGURE 7

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A

B



C

D

FIGURE 8

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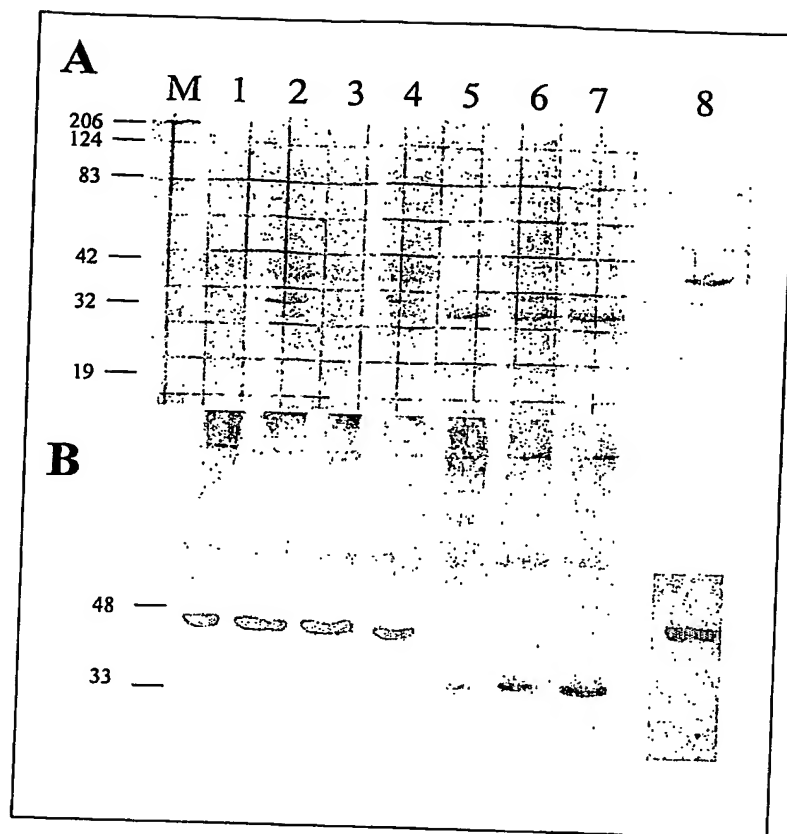


FIGURE 10

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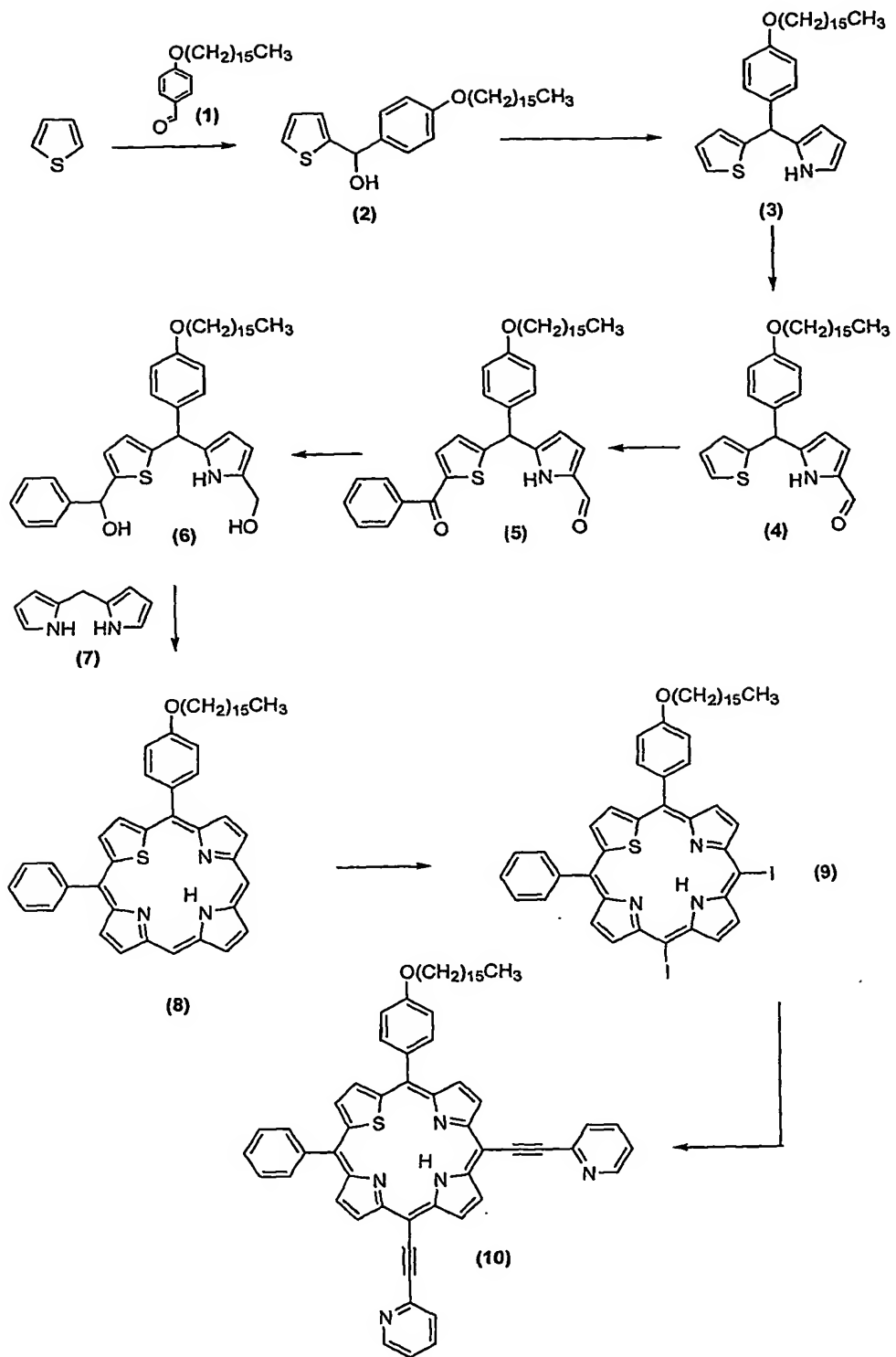


FIGURE 11

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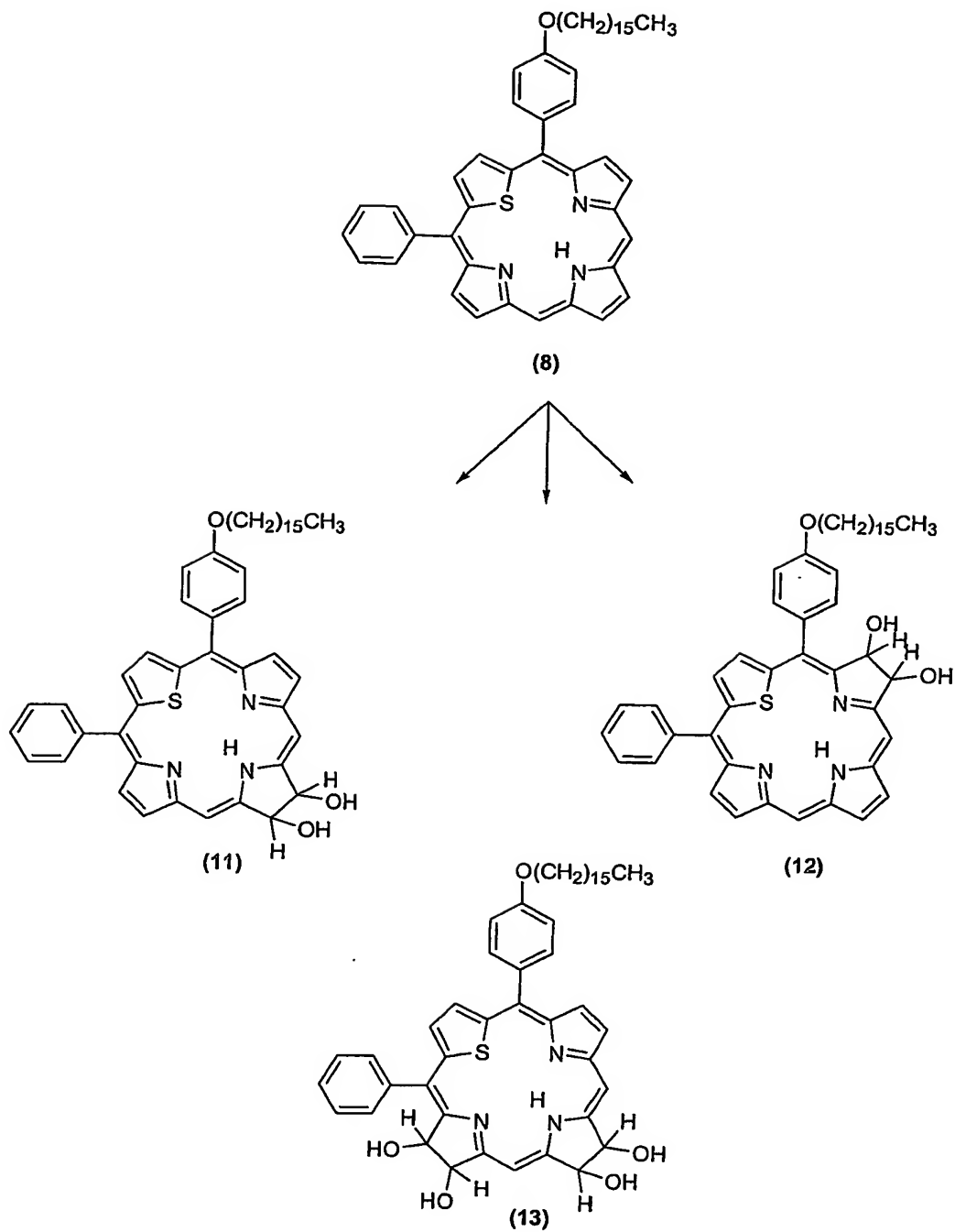
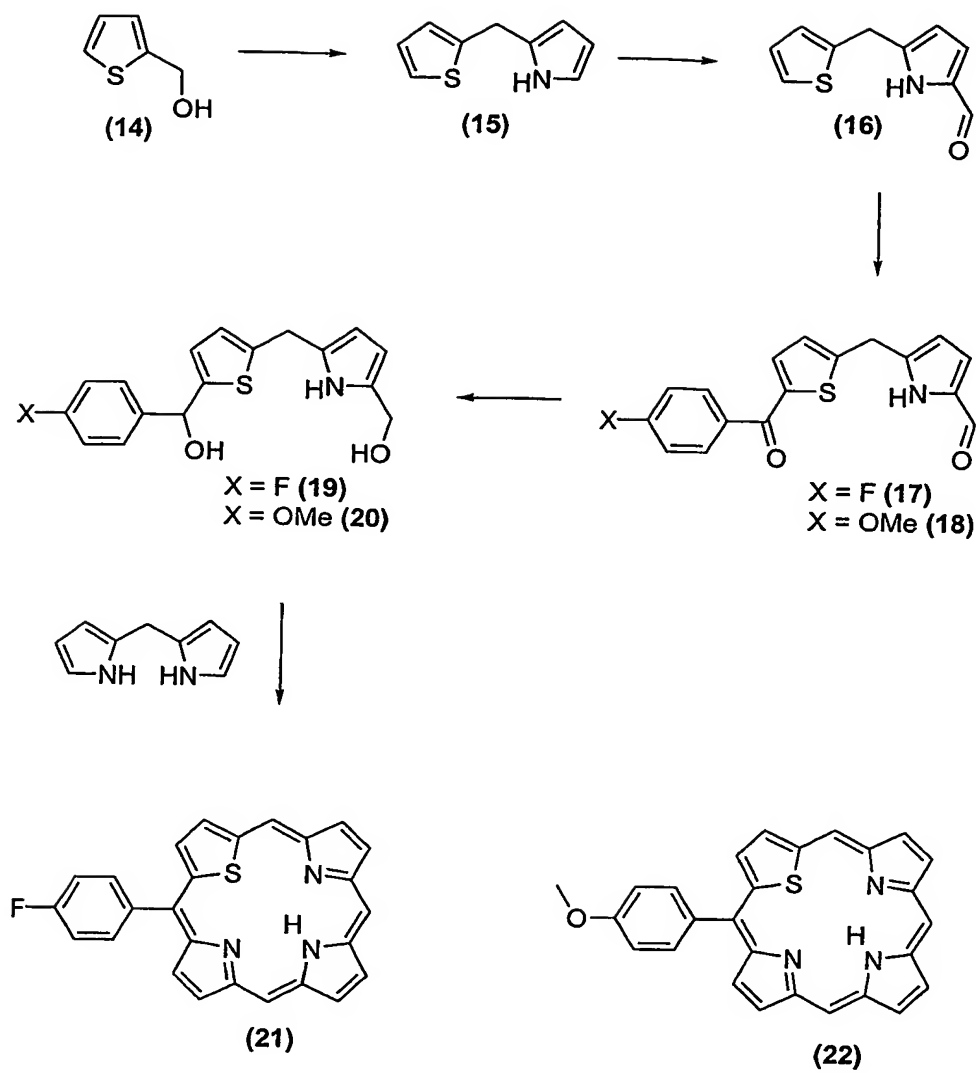


FIGURE 12

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**FIGURE 13**

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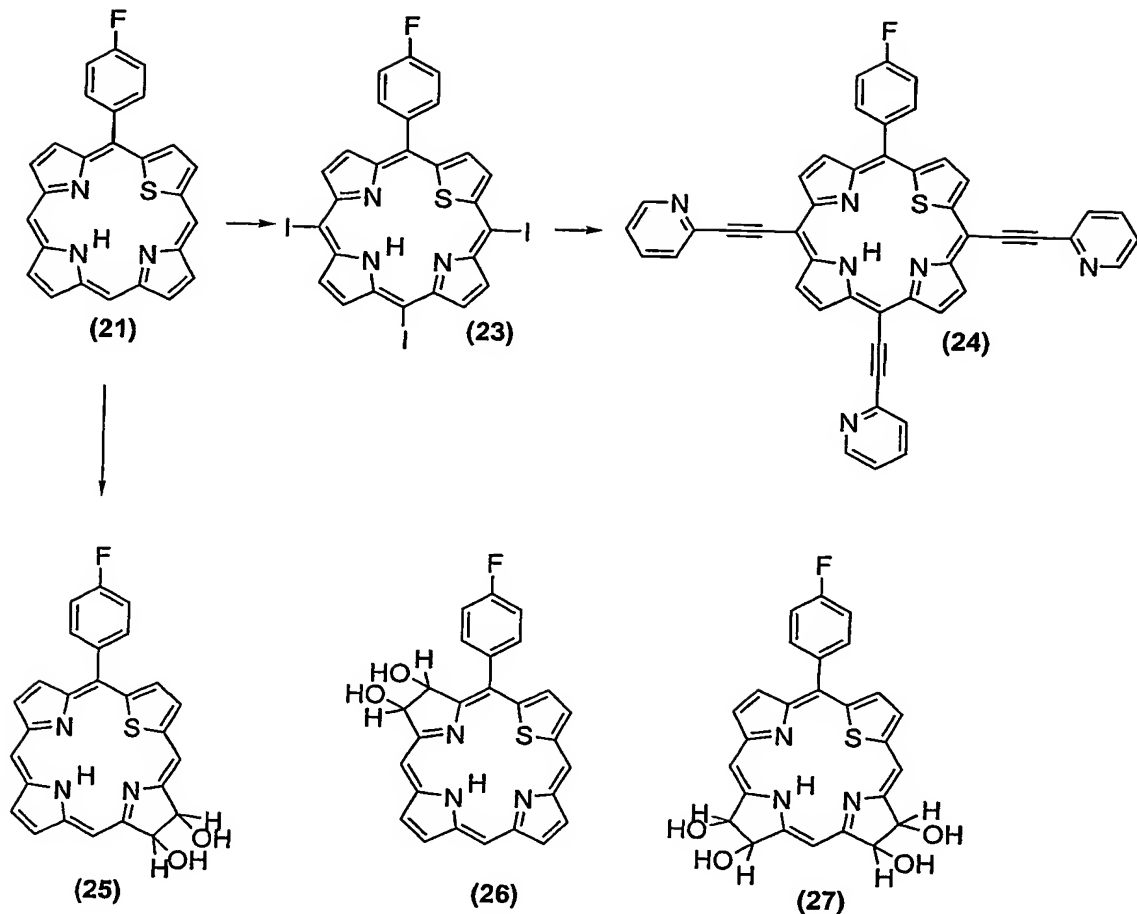


FIGURE 14

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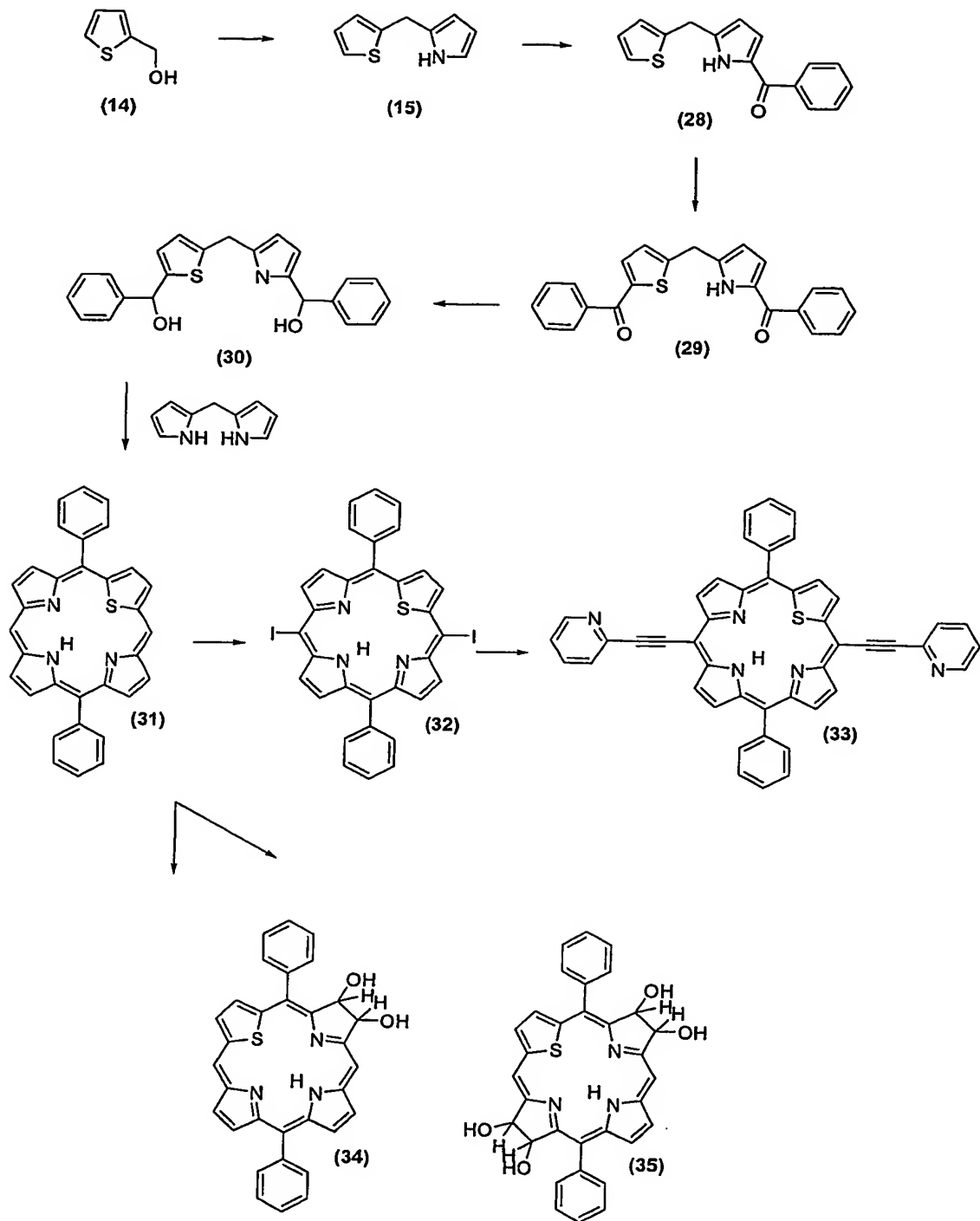


FIGURE 15

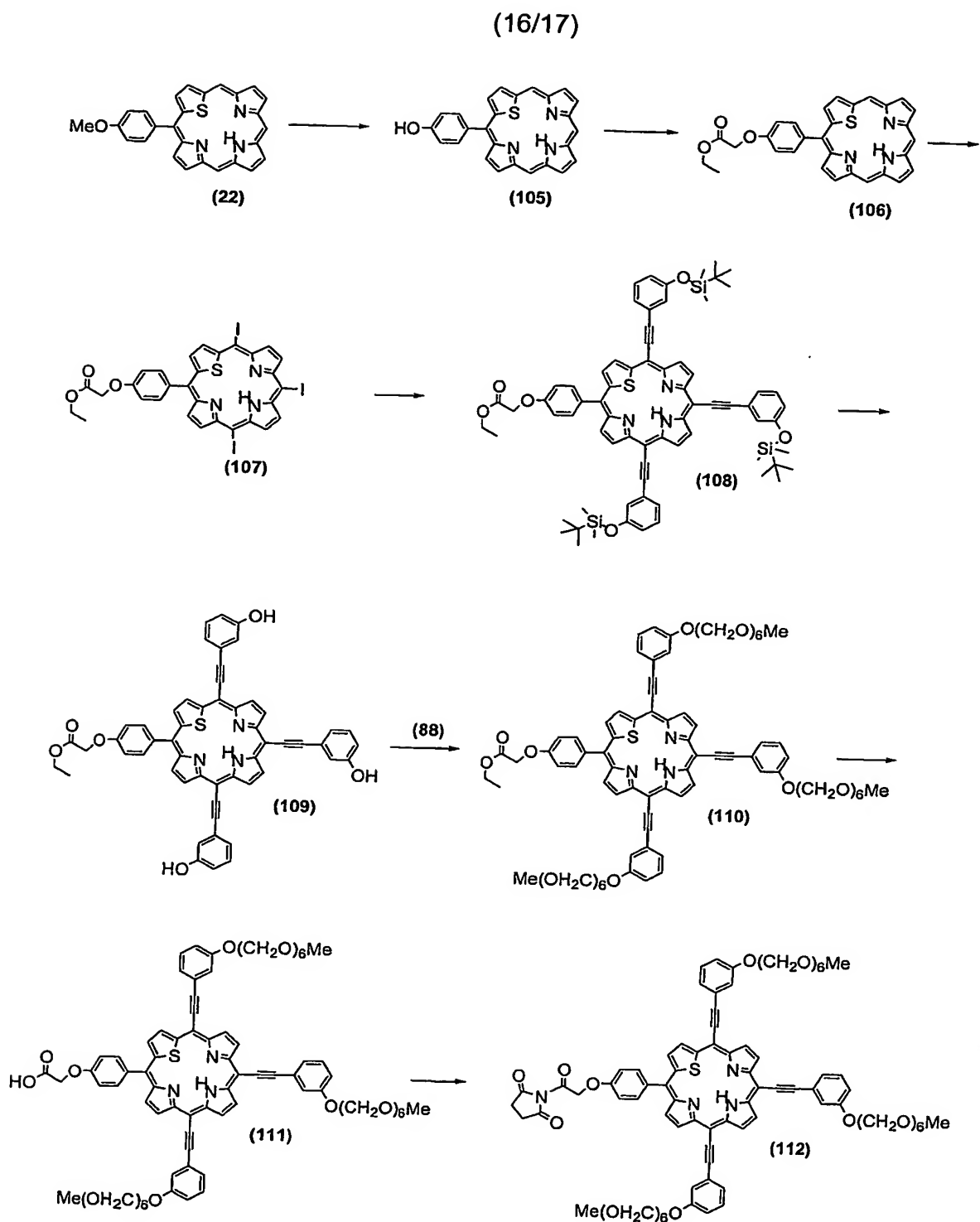


FIGURE 16

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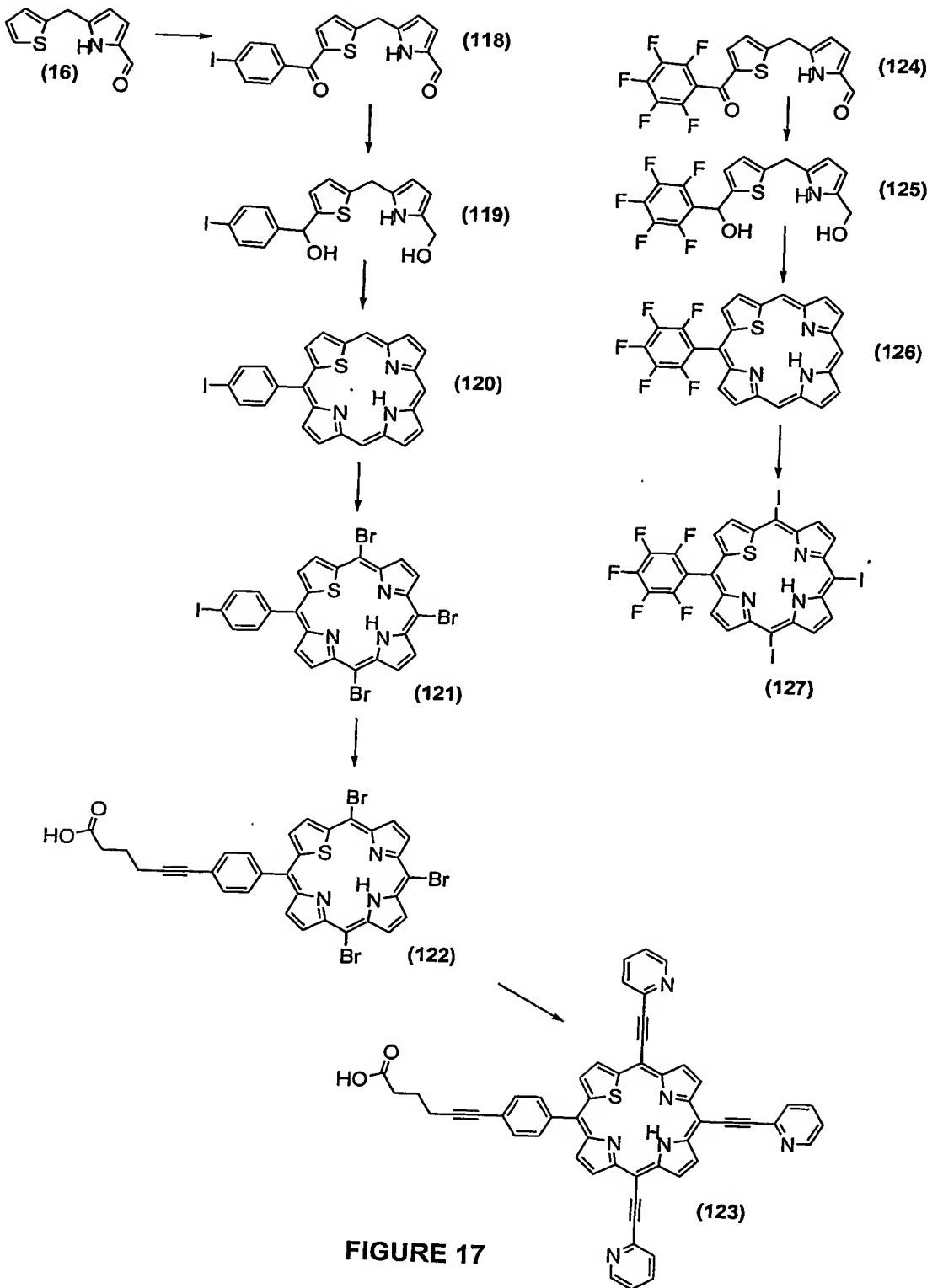


FIGURE 17